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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/207,945	12/09/1998	BINH NGUYEN	5577-115	7467	
20792	7590 04/07/2003				
MYERS BIGEL SIBLEY & SAJOVEC			EXAMINER		
PO BOX 37428 RALEIGH, NC 27627			HUYNH, THU V		
			ART UNIT	PAPER NUMBER	
			2178	28	
			DATE MAILED: 04/07/2003	20	

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.		Applicant(s)	
•		09/207,945		NGUYEN ET AL.	1
Office Action Summary		Examiner		Art Unit	
		Thu V Huynh		2178	
Period for	The MAILING DATE of this communication ap Reply	pears on the cove	r sheet with the c	orrespondence address	-
THE M - Extens after S - If the p - If NO p - Failure - Any re	PRTENED STATUTORY PERIOD FOR REPLIALING DATE OF THIS COMMUNICATION. sions of time may be available under the provisions of 37 CFR 1. IX (6) MONTHS from the mailing date of this communication. erriod for reply specified above is less than thirty (30) days, a reperiod for reply is specified above, the maximum statutory period to reply within the set or extended period for reply will, by statute ply received by the Office later than three months after the mailing patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, how oly within the statutory min will apply and will expire te, cause the application t	ever, may a reply be tin nimum of thirty (30) day SIX (6) MONTHS from o become ABANDONE	nely filed s will be considered timely. the mailing date of this communica D (35 U.S.C. § 133).	tion.
1)⊠	Responsive to communication(s) filed on <u>03</u>	March 2003 .			
2a) <u></u> □	This action is <b>FINAL</b> . 2b)⊠ T	his action is non-f	inal.		
	Since this application is in condition for allow closed in accordance with the practice under on of Claims				s is
4) 🛛 (	Claim(s) <u>1-4,6-13,15-17,19-23,25-32,34-36,</u>	38-42,44-51,53-55	and 57 is/are pe	ending in the application.	
	a) Of the above claim(s) is/are withdra				
	Claim(s) is/are allowed.				
6)🛛 (	Claim(s) <u>1-4,6-13,15-17,19-23,25-32,34-36,3</u>	<u>8-42,44-51,53-55</u>	and 57 is/are rej	ected.	
	Claim(s) is/are objected to.				
8) 🔲 (	Claim(s) are subject to restriction and/	or election require	ment.		
Application		•			
9)∐ T	he specification is objected to by the Examin	er.			
10) 🔲 T	he drawing(s) filed on is/are: a)☐ acce	epted or b) object	ted to by the Exa	miner.	
	Applicant may not request that any objection to the		•	` '	
11) 🗌 T	he proposed drawing correction filed on	is: a)☐ approv	ed b)⊡ disappro	oved by the Examiner.	
	If approved, corrected drawings are required in re		tion.		
12) 🗌 T	he oath or declaration is objected to by the E	xaminer.			
Priority ur	nder 35 U.S.C. §§ 119 and 120				
13) 🗌 🛚 A	Acknowledgment is made of a claim for foreig	n priority under 3	5 U.S.C. § 119(a	)-(d) or (f).	
a) <u></u>	All b) Some * c) None of:				
· 1	I. Certified copies of the priority documen	its have been rece	eived.		
2	2. Certified copies of the priority documen	its have been rece	eived in Applicati	on No	
	B. Copies of the certified copies of the prion application from the International Beet the attached detailed Office action for a lis	ureau (PCT Rule	17.2(a)).	_	
	cknowledgment is made of a claim for domes		•		ation).
a)	☐ The translation of the foreign language pr cknowledgment is made of a claim for domes	ovisional applicati	on has been rec	eived.	
Attachment(		-			
2) Notice	of References Cited (PTO-892) of Draftsperson's Patent Drawing Review (PTO-948) ation Disclosure Statement(s) (PTO-1449) Paper No(s)	4)		v (PTO-413) Paper No(s) Patent Application (PTO-152)	_•
S. Patent and Trac PTO-326 (Rev.	A	Action Summary	<del></del>	Part of Paper No	o. 29

Application/Control Number: 09/207,945 Page 2

Art Unit: 2178

#### DETAILED ACTION

1. This action is responsive to communications: Request for RCE, Preliminary Amendment, and Declaration under 37 C.F.R § 1.131 filed on 03/03/2003 to application filed on 12/09/1998.

- 2. Claims 1, 9, 13, 20, 28, 32, 39, 47, and 51 are amended.
- 3. Claims 1-4, 6-13, 15-17, 19-23, 25-32, 34-36, 38-42, 44-51, 53-55, and 57 are pending in the case. Claims 1, 9, 13, 20, 28, 32, 39, 47, and 51 are independent claims.
- The rejections of claims 1-4, 6-13, 15-17, 19-23, 25-32, 34-36, 38-42, 44-51, 53-55, and 57 under 35 U.S.C. 103(a) as being unpatentable over Wodarz et al., US 5,999,912 filed 05/1997, in view of Chan et al., US 6,178,461 B1 filed 12/1998, Blumenau et al., US 6,108,637 filed 09/1996, and Shaw et al., US 6,311,211 B1 priority filed 09/1998 have been withdrawn as necessitated by the amendment and Declaration.

### Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
  - (b) This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).
- 6. Claims 1-4, 6-13, 15-17, 19-23, 25-32, 34-36, 38-42, 44-51, 53-55, and 57 are

Art Unit: 2178

rejected under 35 U.S.C. 103(a) as being unpatentable over <u>Wodarz</u> et al., US 5,999,912 filed 05/1997, in view of <u>Monier</u>, US 5,974,455 filed 12/1995, <u>Blumenau</u> et al., US 6,108,637 filed 09/1996, and <u>Shaw</u> et al., US 6,311,211 B1 priority filed 09/1998.

Regarding independent claim 1, Wodarz teaches the steps of:

- generating a requested web page, wherein the generated web page includes a content object having a unique identifier associated therewith (Wodarz, col.3, line 39 col.4, line 12 and page 3, table 1, Wodarz teaches generating a web page includes many ad objects. Each ad object having a unique identifier "Ad number" associated therewith); and
- serving the generated web page to the web client (Wodarz, col.3, line 39 col.4, line 15).

However, Wodarz does not explicitly disclose the steps of storing a record of the user request within a web server log; appending the stored record of the user request with the unique identifier associated with the content object included within the generated web page; and the unique identifier is generated via a hashing function.

Monier teaches unique identifier is generated via a hashing function along with each URL (Monier, col.5, lines 55-60 and fig.2).

It would have been obvious to a version of ordinary skill in the art at the time the invention was made to have combined Monier and Wodarz to provide an unique identifier for each advertisement using hash function, since the hash function was well known for providing a unique identifier of a piece of data.

Blumenau discloses the steps of:

Art Unit: 2178

- storing a record of the user request within a web server log (Blumenau, col.2, lines 20-36); and

- appending the stored record of the user request with a unique URL identifier associated with the content object included within the generated web page (Blumenau, col.2, lines 20-52, Blumenau teaches a web page "can itself reference other files" which implies that the web page must includes link object which has an unique identifier in order to reference to other file on an web page environment. Further Blumenau teaches that the log file stores user information and "an identification of the file requested" which makes it clear that the unique identifier of the link request is also stored in the log file).

However, Blumenau does not explicitly disclose appending the stored record of the user request with an advertisement identifier.

Shaw teaches a server system utilizes information in an user profile/event log file to determine which advertisements are displayed to particular user (Shaw, col.4, lines 40-58), and an id ad is logged in an ad log file for the server process (Shaw, col.11, lins 56-57).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to have combined Blumenau and Shaw to store information about an object content in a web page, such as "URL" and "id ad" of the object content in a log file, since these information would have help the system determine which advertisement eligible to particular user.

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to have combined Shaw, Blumenau into Wodarz and Blumenau to help the

Art Unit: 2178

server to provide web pages which based on the user specific characteristics as Wodarz disclosed "selection of ads to provide to the user are based on user specific characteristic" (Wodarz, col.2, lines 7-13), since storing "a record of the user request within a web server log" and advertisement identifier associated with the content object included within the generated web page of Shaw and Blumenau would have helped the server keep track of the user's information and activities in order to decide which advertisement suitable to the user.

Regarding dependent claim 2, which is dependent on claim 1, Wodarz, Monier,
Blumenau and Shaw teach the limitations of claim 1 as explained above. Blumenau discloses
wherein the record of the request includes information that identifies the user (Blumenau, col.2,
lines 20-52).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to have combined Wodarz and Blumenau to help the server provide web pages which meet the user's interest, since basing on user identifier, the server would be able to serve web pages to appropriate user's needs as Wodarz disclosed at col.2, lines 7-13.

Regarding dependent claim 3, which is dependent on claim 1, Wodarz, Monier,

Blumenau and Shaw teach the limitations of claim 1 as explained above. Wodarz also discloses
the method according to claim 1 wherein the step of generating the requested web page
comprises the steps of:

Art Unit: 2178

- retrieving a layout template for the requested web page, wherein the layout template defines how content objects are displayed within the requested web page (Wodarz, col.1, lines 35-40);
- retrieving the content objects (Wodarz, col.1, lines 35-62); and
- combining the content objects and the layout template to produce the requested web page (Wodarz, col.1, line 35 col.2, line 6).

Regarding dependent claim 4, which is dependent on claim 3, Wodarz, Monier,

Blumenau and Shaw teach the limitation of claim 3 as explained above. Wodarz discloses the

method according to claim 3 wherein the content object is selected from the group of image files,
hyperlinks (col.3, lines 55-61). However, Wodarz does not explicitly disclose the content object
is selected from the group of text files, audio files, and video file.

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to have included that advertisement objects of Wodarz is selected from the group of text files, audio files, and video file, since it would have helped the generated web page more attractive to the user.

Regarding dependent claim 6, which is dependent on claim 1, Wodarz, Monier,

Blumenau and Shaw teach the limitations of claim 1 as explained above. Wodarz also discloses
the method according to claim 1 further comprising the step of a parser program using
algorithms to select appropriate ads (Wodarz, col.2, lines 7-14), which implies the step of

Art Unit: 2178

analyzing a plurality of stored user request records to determine web content preferences of a user.

Regarding dependent claim 7, which is dependent on claim 1, Wodarz, Monier, Blumenau and Shaw teach the limitations of claim 1 as explained above. Blumenau discloses the step of appending the stored record of the user request with a time stamp for a subsequence user request for a web page (Blumenau, col.2, lines 20-52).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to have combined Wodarz and Blumenau to help the server more accurately analyze the user's records to determine web content preferences of a user, since the more user's information a server captures, the better the quality of the statistics would have been.

Regarding dependent claim 8, which is dependent on claim 7, Wodarz, Monier, Blumenau and Shaw teach the limitations of claim 7 as explained above. Blumenau discloses the step of determining a length of time the user views the generated web page using the time stamp within the store record (Blumenau, col. 13, lines 50-58).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to have combined Wodarz, and Blumenau to provide more criteria for Wodarz's parser program to select ads to provide to the client, since the server knows what the users' interests are, based on how long the user spent to view the web page.

Regarding independent claim 9, Wodarz teaches the steps of:

Art Unit: 2178

- generating the requested web page, wherein the generated web page includes first and second content objects having respective unique first and second identifiers associated therewith (Wodarz, col.3, line 39 col.4, line 12 and page 3, table 1, Wodarz teaches generating a web page includes many ad objects. Each ad object having a unique identifier "Ad number" associated therewith);
- serving the generated web page to the web client (Wodarz, col.3, line 39 col.4, line 15);
- retrieving a layout template for the requested web page, wherein the layout template defines how content objects are displayed within the requested web page (Wodarz, col.1, lines 35-40);
- retrieving the first and second content objects (Wodarz, col.1, lines 35-62, retrieve many advertisement objects); and
- combining the first and second content objects and the layout template to produce the requested web page (Wodarz, col.1, line 35 col.2, line 6, combing many advertisement objects and layout template to generate the requested web page).

However, Wodarz does not explicitly disclose the steps of storing a record of the user request within a web server log; appending the stored record of the user request with the unique identifiers associated with the content objects included within the generated web page; and the unique first and second identifiers are generated via a hashing function.

Monier teaches unique identifier is generated via a hashing function along with each URL (Monier, col.5, lines 55-60 and fig.2).

Art Unit: 2178

It would have been obvious to a version of ordinary skill in the art at the time the invention was made to have combined Monier and Wodarz to provide an unique identifier for each advertisement using hash function, since the hash function was well known for providing a unique identifier of a piece of data.

Blumenau discloses the steps of:

- storing a record of the user request within a web server log (Blumenau, col.2, lines 20-36); and
  - appending the stored record of the user request with a URL unique identifiers associated with the content objects included within the generated web page (Blumenau, col.2, lines 20-52, Blumenau teaches a web page "can itself reference other files" which implies that the web page must includes link object which has an unique identifier in order to reference to other file on an web page environment. Further Blumenau teaches that the log file stores user information and "an identification of the file requested" for each single file request which means that the unique identifier of the link request is also stored in the log file). It would have been obvious to a person of ordinary skill in the art at the time the invention was made to have recognized that the first and second URL identifiers of files requests (objects requests) must be added to the log file when the user requests such files.

However, Blumenau does not explicitly disclose appending the stored record of the user request with advertisement first and second identifiers.

Art Unit: 2178

Shaw teaches a server system utilizes information in an user profile/event log file to determine which advertisements are displayed to particular user (Shaw, col.4, lines 40-58), and an id ad is logged in an ad log file for the server process (Shaw, col.11, lins 56-57).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to have combined Blumenau and Shaw to store information about an object content in a web page, such as "URL" and "id ad" of the object content in a log file, since these information would have help the system determine which advertisement eligible to particular user.

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to have combined Shaw, Blumenau into Wodarz and Blumenau to help the server to provide web pages which based on the user specific characteristics as Wodarz disclosed "selection of ads to provide to the user are based on user specific characteristic" (Wodarz, col.2, lines 7-13), since storing "a record of the user request within a web server log" and advertisement identifier associated with the content object included within the generated web page of Shaw and Blumenau would have helped the server keep track of the user's information and activities in order to decide which advertisement suitable to the user.

Regarding dependent claim 10, claim 10 includes limitations of claim 2, and is rejected under the same rationale.

Regarding dependent claim 11, claim 11 includes limitations of claim 4, and is rejected under the same rationale.

Art Unit: 2178

Regarding dependent claim 12, claim 12 includes limitations of claim 6, and is rejected under the same rationale.

# Regarding independent claim 13, Wodarz teaches the steps of:

- associating dynamically generated web page content with a user who requests a web page from a web server via a web client in communication with the web server (Wodarz, col.1, lines 35-52) comprising the steps of:
- generating a requested web page, wherein the generated web page includes a content object having a unique identifier associated therewith (Wodarz, col.3, line 39 col.4, line 12 and page 3, table 1, Wodarz teaches generating a web page includes many ad objects. Each ad object having a unique identifier "Ad number" associated therewith); and
- serving the generated web page to the web client (Wodarz, col.3, line 39 col.4, line 15).

However, Wodarz does not explicitly disclose the steps of storing a record of the user request within a web server log; appending the stored record of the user request with the unique identifier associated with the content object included within the generated web page; and the unique identifier is generated via a hashing function.

Monier teaches unique identifier is generated via a hashing function along with each URL (Monier, col.5, lines 55-60 and fig.2).

Art Unit: 2178

It would have been obvious to a version of ordinary skill in the art at the time the invention was made to have combined Monier and Wodarz to provide an unique identifier for each advertisement using hash function, since the hash function was well known for providing a unique identifier of a piece of data.

Blumenau discloses the steps of:

- storing a record of the user request within a web server log (Blumenau, col.2, lines 20-36); and
- appending the stored record of the user request with a unique URL identifier associated with the content object included within the generated web page (Blumenau, col.2, lines 20-52, Blumenau teaches a web page "can itself reference other files" which implies that the web page must includes link object which has an unique identifier in order to reference to other file on an web page environment. Further Blumenau teaches that the log file stores user information and "an identification of the file requested" which makes it clear that the unique identifier of the link request is also stored in the log file).

However, Blumenau does not explicitly disclose appending the stored record of the user request with advertisement identifier.

Shaw teaches a server system utilizes information in an user profile/event log file to determine which advertisements are displayed to particular user (Shaw, col.4, lines 40-58), and an id ad is logged in an ad log file for the server process (Shaw, col.11, lins 56-57).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to have combined Blumenau and Shaw to store information about an object

Art Unit: 2178

content in a web page, such as "URL" and "id ad" of the object content in a log file, since these information would have help the system determine which advertisement eligible to particular user.

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to have combined Shaw, Blumenau into Wodarz and Blumenau to help the server to provide web pages which based on the user specific characteristics as Wodarz disclosed "selection of ads to provide to the user are based on user specific characteristic" (Wodarz, col.2, lines 7-13), since storing "a record of the user request within a web server log" and advertisement identifier associated with the content object included within the generated web page of Shaw and Blumenau would have helped the server keep track of the user's information and activities in order to decide which advertisement suitable to the user.

Regarding dependent claim 15, claim 15 includes limitations of claim 2. Refer to the rationale relied to reject claim 2, wherein the record of the request includes information that identifies the user is addressed. The rationale is incorporated herein.

Regarding dependent claim 16, claim 16 includes limitations of claim 3. Refer to the rationale relied to reject claim 3, wherein retrieving a layout template for the requested web page, wherein the layout template defines how content objects are displayed within the requested web page; retrieving the content objects; and combining the content objects and the layout template to produce the requested web page are addressed. The rationale is incorporated herein.

Application/Control Number: 09/207,945 Page 14

Art Unit: 2178

Regarding dependent claim 17, claim 17 includes limitation of claim 4. Refer to the rationale relied to reject claim 4, wherein the content object is selected from the group consisting of text file, audio files, video files, image files and hyperlinks is addressed. The rationale is incorporated herein.

Regarding dependent claim 19, claim 19 includes limitation of claim 6. Refer to the rationale relied to reject claim 6, the step of analyzing a plurality of stored user request records to determine Web content preference of a user is addressed. The rationale is incorporated herein.

Claims 20-23, 25-32, 34-36, and 38 are for a computer system performing the method of claims 1-4, 6-13, 15-17, and 19, respectively and are rejected under the same rationale.

Claims 39-42, 44-51, 53-55, and 57 are for a computer program performing the method of claims 1-4, 6-13, 15-17, and 19, respectively and are rejected under the same rationale.

### Response to Amendment

6. The Declaration of Declaration filed on 03/30/2003 under 37 CFR § 1.131 is sufficient to overcome the US 6,178,461 B1(Chan et al., filed on 12/08/1998) reference.

## Response to Arguments

7. Applicant's arguments with respect to claims 1-4, 6-13, 15-17, 19-23, 25-32, 34-

Art Unit: 2178

36, 38-42, 44-51, 53-55, and 57 have been considered but are moot in view of the new ground(s) of rejection.

Page 15

Applicants submit the second Declaration under 37 CFR 1.131 and argue that Chan is not prior art against the claim inventions and the rejections in view of Chan should be withdrawn.

Examiner agrees. However, Monier teaches the limitation as Chan does as explained in the rejections above.

#### Conclusion

8. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:

Herstis et al., US 6092100 filed 11/1997, teaches method for intelligently resolving entry of an incorrect uniform resource locator.

Blewett, US 5835718 filed 04/1996, teaches URL rewriting pseudo proxy server. Payne et al., US 6449599 B1, teaches network sales system.

9. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Thu v Huynh whose telephone number is (703) 305-9774. The examiner can normally be reached on Monday through Friday, except the second Friday of each bi-week.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Heather R Herndon can be reached on (703) 308-5186. The fax phone numbers for the organization where this application or proceeding is assigned are (703) 746-7239 for regular

Art Unit: 2178

communications (703) 746-7238 for After Final communications, and (703) 746-7240 for Non-Official/Draft.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-9000.

TVH

March 28, 2003

Page 16